| i<br>Please type & phil T  | PTOGES  Appeared for the decision Service Codes  Appeared for the decision Service Codes  Appeared for the decision Service Codes  Appeared for the decision Codes  A |     |                       |                         |                     |  |
|--|--|-----|-----------------------|-------------------------|---------------------|--|
| Sabilities for from 1449970  INFORMATION DISCLOSURE STATEMENT BY APPLICANT |  |     | e respirate or record |                         |                     |  |
|  |  |     | STIRE                 | Application Number      | 19/915 441          |  |
|  |  |     |                       | Filing Date             | Vinceto 14, 2000    |  |
|  |  |     | (C, ALIV.)            | First Named Investor    | Soppet, et al.      |  |
|  |  |     |                       | Green Art Unit          | 7546                |  |
| (use as many sheets at accessary)  |  |     |                       | Examiner Name           | Stansfilpourly Ist. |  |
| Sheet  | ż  | of. | 7                     | Asterney Docket Natabir | PF17892             |  |

|                                 |    | OTHER REFERENCES - NON PATENT LITERATURE DOCUMENTS  | _   |  |  |  |  |  |
|---------------------------------|----|---|-----|--|--|--|--|--|
| li umniğer Gite<br>Initials No. |    | include name of the states (in CAPITAL LETTERS), tile of the article (when appropriate), dile of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), meblisher, city and/or country where published. |     |  |  |  |  |  |
| Gu                              | AG | Peter F. Mount, et al., Chimeric (Mouse/Human) Anti-Colon Cancer Araibody c30.6<br>Inhibits the Growth of Human Colorectal Cancer Xenografts in scidinald Mise, Cancer<br>Research 54(23): 6160-6166 (1994).  |     |  |  |  |  |  |
|                                 | AH | Nicholas C. Nicolaides, et al., "Mutations of two PMS homologues in hereditary monopolyposis solon cancer," Nature 371:75-90 (1994)   |     |  |  |  |  |  |
|                                 | AJ | Michael J. O'Connell, M.D., et al., "Current Status of Adjuvant Chemotherapy for Colorectal Cancer," C4NCER Supplement 70:6 (1992)  | 4.0 |  |  |  |  |  |
|                                 |    | Jagveer Singh, et al., "Modulation of azoxymethane-induced mutational activation of ras protooncogenes by chemopreventive agents in colon carcinogenesis," Carcinogenesis 15(7):1317-1323 (1994)  |     |  |  |  |  |  |
|                                 | AK | M. Ueda, et al., "Target Killing of Colon Cancer Cells by Immunolysin Which Recognized<br>CEA-Retared Antigen," Gastroenterology 194(4): A458 (1993)  | 8   |  |  |  |  |  |
|                                 | AL | General Database Accession W37866; Kato, S., et al. "Human proteins with secretory signal sequences - used to treat immune deficiencies, infections, turnous, and has matopoletic disorders, etc." (September 13, 1996)                                       |     |  |  |  |  |  |
| T                               | AM | Generey Databare Accession W37929; Bindman, et al. "New isolated human Reg J-<br>gamma protein - useful for developing products for treating, e.g. diabetes, tumours or<br>neurodegenerative disease such as Alzheimer's" (October 11, 1996)                  |     |  |  |  |  |  |
| 1,                              | Ι. | "Quick Reference Guide," Catalog 1993-94 Edition; publ.: New Bugland Biolabr, Inc. pp. 92-95 (1993)   | _   |  |  |  |  |  |
| <b>V</b>                        | ΑO | Supplemental Buropean Search Report desed 26.07.01 (July 26, 2001)  | _   |  |  |  |  |  |
|                                 |    |   | -   |  |  |  |  |  |
| Exemin                          |    | Aug. Considered 6/15/06   | -   |  |  |  |  |  |

Suchs Have Surrower: This from to explored by take 2.0 kpcs to complex. The self-way depending upon the most of the individual complex plans are the surrow of depty to complex take from should be surrow the Chief Individual Surrow that Individual Surrow the Chief Individual Surrow that Individual Surrow